Sirs/Madams:

I am opposed to the proposal of allowing Radio Frequency (RF) signals to be transmitted on common power lines (Broadband Powerline Communication (BPC).

This means of transmitting RF signals would effectively make many forms of RF communications very difficult, if not impossible. I am an amateur radio operator and communicate with many stations in the USA and around the world, many with very weak signals. The proposed BPC system would make these communication extremely difficult, if at all.

During local or national emergencies, I participate in emergency communications and again, these communications would be severely effected by BPC.

My concern is for my personal use of my FCC issued amateur radio license frequencies, but I can only imagine what could happen to other services that use similar frequencies.

As has been showed as fact in Japan, this means of communications will greatly affect many authorized services in the USA. It did not work there, please do not allow it to happen here.

Regards,

Raymond Benny N6VR